

STAT

Page Denied

STAT

STALIN PRIZE WINNERS

Vestnik Svyazi
[Communication News],
No 4, 1952, Moscow,
Pages 3-4

Unsigned Article

BLOSSOMING CREATIVITY OF RUSSIAN SCIENCE AND ENGINEERING

The socialist order was the first to open up for the millions of toilers of our great fatherland a path to scale the peaks of science and culture. The prophetic words of V. I. Lenin is fulfilled. He said socialism will be first to create the possibility of "effectively enrolling the majority of the workers to fields of work, where they can manifest themselves, and develop their capabilities. Selections can be made from the nation's endless source of talent."

The Soviet people, engaged in peaceful creative labor, struggle with great enthusiasm to realize the great Stalin program of communist construction. The remarkable creative successes of the workers in science, engineering, and culture, of the advanced Stakhanovites, and of the innovators in production have found a brilliant expression in the resolutions of the USSR Council of Ministers on the award of Stalin prizes for 1951.

New names are constantly being added to the famous armies of Stalin-prize laureates. These are persons who enriched the Soviet science, engineering and culture with valuable discoveries and inventions. The scientific discoveries, powerful inventions, and remarkable accomplishments of the leading persons of industry and agriculture disclosed the mighty creative energy of the Soviet nation, which under the leadership of the party of Lenin and Stalin devotes all its efforts and all its knowledge and abilities to communist construction.

Among those who newly won the distinguished title of Stalin prize laureate are many scientists, engineering-technical workers, and inventors whose creative ideas made a valuable contribution to the further development of Russian science and radio engineering, and toward improvement of various means of communication. Their outstanding work, rewarded with the Stalin prize is a clear example of the features and advantages of free, creative labor in our country, which will invariably assure the Soviet science and engineering of the most advanced role in the world.

The award of the Stalin prizes for outstanding work in the field of science, for inventions and radical improvements in methods of production is an outstanding event in the life of our nation. It is a brilliant evidence of the successes of communist construction in the USSR, and emphasizes with particular force the advantages of the Soviet system of government, the love of peace and the inexhaustible creative capabilities of the workers in our country.

The high government awards (the Stalin prizes) will be received by our scientists, talented engineers, and production innovators not merely as recognition of their great services. Together with all other Soviet people they measure their accomplishments primarily in light of the great tasks of the future. Having been honored by the title of Stalin-prize laureates, the Soviet patriots will work with greater effort, and will contribute all their knowledge, abilities, and creative forces to the benefit of the beloved fatherland, and the triumph of communism.

STAT

The creative contribution of this group of cable specialists greatly advances Russian Communication engineering.

OUTSTANDING ACCOMPLISHMENTS OF SOVIET RADIO SPECIALISTS

Among the scientific works that won the Stalin prize is a textbook Radiopere dayushchiye ustroystva [Radio Transmitting Equipment] published by Svyaz'izdat in 1950. In writing this text its author, Professor Sergey Ivanovich Yevtyanov, produced a monumental book which will occupy a prominent place in the pedagogical literature for the training of radio specialists.

For developing and organizing a continuous production line of radio apparatus, the following workers of the Communication-Ministry system were awarded the distinguished title of Stalin-prize laureates: Andrey Vladimirovich Naumov, in charge of production; Iosif Veniaminovich Ostrovskiy, Vladimir Fedorovich Rakhmanov, Grigoriy Yakovlevich Sheynman, Il'ya Dmitriyevich Shkrabak, Boris Nikolayevich Lebedev, Ivan Vasil'yevich Kazistov, and Sergey Dmitriyevich Semenov.

The new apparatus developed by this group of radio specialists raises the flexibility of the radio transmitters used in main radio-communication lines.

The large series of new radio apparatus, already produced and installed in the radio enterprises, has contributed to a further wide application of frequency-manipulation methods in communication lines.

PHOTO CAPTIONS

[From left to right on page 3]

V. B. Khalezov, A. S. Blokhin, I. V. Basik, Ya. I. Velikin, S. A. Adzhemov.

[Top page 4]

A. V. Naumov, I. V. Ostrovskiy, V. F. Rakhmanov, G. Ya. Sheynman, I. D. Shkrabak.

[Bottom, page 4]

B. N. Lebedev, I. V. Kazistov, S. D. Semenov, M. A. Klimov, V. I. Kuleshob

* * *